L Number	Hits	Search Text	DB	Time stamp
-	1532	((101/232-233) or (100/173)).CCLS.	USPAT;	2003/09/19
			US-PGPUB; EPO; JPO;	14:47
			DERWENT;	
		(/#A00620A#)	IBM_TDB	2002/20/24
-	2	(("4096384") or ("5047676")).PN.	USPAT	2003/09/04
_	1	"61292502"	JPO	2003/09/04
-	1	"2907175"	EPO;	2003/09/04
-	1	("3582924").PN.	DERWENT USPAT	20:10 2003/09/19
_	2	"2501963"	EPO;	14:27 2003/09/04
-	3	"3527384"	DERWENT EPO;	20:12 2003/09/04
_	3	"3540568"	DERWENT EPO;	20:14 2003/09/04
_	8	"27308"	DERWENT EPO;	20:20 2003/09/04
_	3	"3742524"	DERWENT EPO;	20:17 2003/09/04
_	2	 "19722376"	DERWENT EPO;	20:21 2003/09/04
	4	13722370	DERWENT	2003/09/04
-	1	"19748802"	EPO;	2003/09/04
-	1	("5977539").PN.	DERWENT USPAT	21:04 2003/09/04
_	4	("4776701" "5079418" "5428445"	USPAT	20:30 2003/09/04
_	1	"5648658").PN. ("4309702").PN.	USPAT	20:25 2003/09/04
_	0	register\$3 same position same rotor same part same transport same static same	USPAT; US-PGPUB;	20:53 2003/09/17 21:24
		transmitter\$1	EPO; JPO; DERWENT; IBM TDB	
-	1	register\$3 same position same rotor same static same transmitter\$1	USPAT; US-PGPUB;	2003/09/04
		Journal Claribility 1	EPO; JPO; DERWENT;	20.33
_	1002	register\$3 same position same rotor\$1	IBM_TDB USPAT;	2003/09/21
		regressive same position same totoly:	US-PGPUB; EPO; JPO;	17:03
			DERWENT;	
-	0	(((101/232-233) or (100/173)).CCLS.) and	IBM_TDB USPAT;	2003/09/04
		<pre>(register\$3 same position same rotor\$1)</pre>	US-PGPUB; EPO; JPO;	20:35
			DERWENT;	
_	60433	("101").CLAS.	IBM_TDB USPAT;	2003/09/04
			US-PGPUB;	20:36
			EPO; JPO; DERWENT;	
_	11	(register\$3 same position same rotor\$1)	IBM_TDB USPAT;	2003/09/04
		and (("101").CLAS.)	US-PGPUB;	20:36
			EPO; JPO; DERWENT;	
-	1082	transport\$3 same position same rotor\$1	<pre>IBM_TDB USPAT;</pre>	2003/09/04
		Feet and bestern same foroist	US-PGPUB;	20:3709704
			EPO; JPO; DERWENT;	
			IBM_TDB	

	transport\$3 same position same rotor\$1 same register\$4 same transmit\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/04 20:41
- 1	3 ("2485289" "4084504" "4583458" "4753162" "4909142" "4920878" "4974507" "4974508" "5020430" "5090311" "5154119" "5161460" "5239923").PN.	USPAT	2003/09/04 20:44
-	("5809892").PN.	USPAT	2003/09/19
_ 1	3 ("3680755" "3761001" "3995553" "4081723" "4335858" "4706862" "4987830" "5003884" "5047676" "5152471" "5263414" "5307970" "5400940").PN.	USPAT	2003/09/04 20:53
- 1	· ·	USPAT	2003/09/04 20:54
	2 "9212321"	EPO; DERWENT	2003/09/04 21:05
	5 ("4190779" "4581553" "4712028" "4713370" "4728830" "4758756").PN. 2 (("6240843") or ("6092801")).PN.	USPAT	2003/09/04 21:16 2003/09/04
-	5 ("4081723" "4669715" "4906878"	USPAT	21:39 2003/09/04
-	"5047676" "5181715" "5320039").PN. ("6301941").PN.	USPAT	21:38 2003/09/04 21:40
- 39 ⁻	printing and motor and (static same part)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/17 21:13
- 60	printing and (motor same static same part\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/17 21:21
-	printing and (motor same static same part\$1 same transmit\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/17 21:16
-	printing and (motor same static adj part\$1 same transmit\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/17 21:16
- 3	printing and (motor same static adj part\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/17 21:17
- 207	printing and (motor same stator same part\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/19 15:05
	printing and (motor same stator same part\$1 same transmit\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/17 21:18

-	13	<pre>printing and (rotor same stator same part\$1 same transmit\$4)</pre>	USPAT; US-PGPUB;	2003/09/17
			EPO; JPO;	
			DERWENT; IBM TDB	
-	13	printing and (rotor same stator same	USPAT;	2003/09/17
		part\$1 same transmit\$4)	US-PGPUB; EPO; JPO;	21:18
			DERWENT;	
_	11	printing and (rotor same static same	IBM_TDB USPAT;	2003/09/17
		part\$1)	US-PGPUB;	21:21
			EPO; JPO; DERWENT;	
			IBM_TDB	
	8	register\$3 same position and (rotor same static or stator same transmit\$5) and	USPAT; US-PGPUB;	2003/09/17
		transport and print\$3	EPO; JPO;	21.27
			DERWENT; IBM TDB	
_	125	(register\$3 same position) and (rotor	USPAT;	2003/09/19
		same (static or stator)) and transmit\$5 and print\$3	US-PGPUB; EPO; JPO;	14:52
		and princes	DERWENT;	
	60884	("101").CLAS.	IBM_TDB USPAT;	2003/09/17
	00004	(101).CLAS.	US-PGPUB;	2003/09/17
			EPO; JPO;	
			DERWENT; IBM TDB	
-	13	((register\$3 same position) and (rotor	USPAT;	2003/09/17
		same (static or stator)) and transmit\$5 and print\$3) and (("101").CLAS.)	US-PGPUB; EPO; JPO;	21:29
			DERWENT;	
_	1	("5809892").PN.	IBM_TDB USPAT	2003/09/17
_	13	 ("3680755" "3761001" "3995553"	USPAT	21:29 2003/09/17
		"4081723" "4335858" "4706862"	OSFAI	21:30
		"4987830" "5003884" "5047676" "5152471" "5263414" "5307970"		
		"5400940").PN.		
-	3	5809892.URPN.	USPAT	2003/09/17
-	4	(== y== == (= = == = p== == , == (= v= v= =)	USPAT;	2003/09/19
		same transmit\$5 same magnetic\$3 same (sensor or detector)) and print\$3	US-PGPUB; EPO; JPO;	14:35
		,,	DERWENT;	
_	9	 ("4392693" "4866318" "5491622"	IBM_TDB USPAT	2003/09/17
		"5578880" "5627421" "5729066"		21:33
_	27	"5754425" "6005315" "6020665").PN. ("3224818" "3638093" "3697143"	USPAT	2003/09/17
		"3769555" "3845995" "3955426"		21:33
		"4329636" "4389849" "4470644" "4483570" "4792710" "4814677"		
		"4841204" "4983915" "4999534"		
-		"5053662" "5202824" "5235454" "5237229" "5300843" "5329217"		
		"5376871" "5424595" "5449986"		
-	8	"5578880" "5880550" "5936370").PN. 6020665.URPN.	USPAT	2003/09/17
_	1	/#5070410#\ px		21:34
	1	("5079418").PN.	USPAT	2003/09/19 14:28
-	19	<pre>(position same rotor same transmit\$5 same magnetic\$3 same (sensor or detector)) and</pre>	USPAT;	2003/09/19
		print\$3 same (sensor or detector)) and	US-PGPUB; EPO; JPO;	14:42
			DERWENT;	
L			IBM TDB	L

-	5	"425741"	EPO;	2003/09/19
	27	#2021246# #2501062# #2200060#	DERWENT	14:44
_	27	"2021246" or "2501963" or "3308068" or "263262" or "4122228"	EPO; DERWENT	2003/09/19
_	4237	((101/232-233) or (101/226-228) or	USPAT;	2003/09/19
-	4237	(101/232-233) of (101/226-228) of (101/483) or (101/181) or	US-PGPUB;	14:56
	ļ	(101/403) of (101/101) of (101/183)).CCLS.	EPO; JPO;	14.50
		(101/103/):0013:	DERWENT;	
			IBM TDB	
_	5420	((226/91-92) or (271/193) or (271/204) or		2003/09/19
		(310/12-14) or (318/135) or	US-PGPUB;	14:51
1		(318/38)).CCLS.	EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
-	189	(register\$3 same position) and (rotor	USPAT;	2003/09/19
		same (static or stator)) and transmit\$5	US-PGPUB;	20:28
		and (sensor\$1 or detector\$1) and	EPO; JPO;	
		magnetic\$4	DERWENT;	
			IBM_TDB	
-	1	(((101/232-233) or (101/226-228) or	USPAT;	2003/09/19
		(101/483) or (101/181) or	US-PGPUB;	14:52
1		(101/183)).CCLS.) and ((register\$3 same	EPO; JPO;	
1		position) and (rotor same (static or	DERWENT;	
1		stator)) and transmit\$5 and (sensor\$1 or	IBM_TDB	
		detector\$1) and magnetic\$4)	HCD2m.	2002/00/10
-	4	(((226/91-92) or (271/193) or (271/204) or (310/12-14) or (318/135) or	USPAT;	2003/09/19
		or (310/12-14) or (318/135) or (318/38)).CCLS.) and ((register\$3 same	US-PGPUB; EPO; JPO;	14:53
		position) and (rotor same (static or stator)) and transmit\$5 and (sensor\$1 or	DERWENT; IBM TDB	
	1	detector\$1) and magnetic\$4)	12.1_122	
-	272571	(("101") or ("226") or ("271") or ("310")	USPAT;	2003/09/19
		or ("318")).CLAS.	US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	82	((register\$3 same position) and (rotor	USPAT;	2003/09/19
		same (static or stator)) and transmit\$5	US-PGPUB;	20:28
		and (sensor\$1 or detector\$1) and	EPO; JPO;	
		magnetic\$4) and ((("101") or ("226") or	DERWENT;	
		("271") or ("310") or ("318")).CLAS.)	IBM_TDB	0000 (00 / 10
-	57	1 1 2	USPAT;	2003/09/19
		same (static or stator)) and transmit\$5	US-PGPUB;	20:27
		and (sensor\$1 or detector\$1) and optical	EPO; JPO;	
		and light and magnetic\$4	DERWENT; IBM TDB	
_	1	(register\$3 same position same rotor\$1)	USPAT;	2003/09/19
		and (transmit\$5 same (sensor\$1 or	US-PGPUB;	15:01
		detector\$1) same optical same magnetic\$4)	EPO; JPO;	10.01
		actionary to bame opered bame magneticy to	DERWENT;	
			IBM TDB	
-	27	((("101") or ("226") or ("271") or	USPAT;	2003/09/19
1]	("310") or ("318")).CLAS.) and	US-PGPUB;	15:01
1		((register\$3 same position same rotor\$1)	EPO; JPO;	
+		and (transmit\$5 same (sensor\$1 or	DERWENT;	
		detector\$1)))	IBM_TDB	
-	9	4449086.URPN.	USPAT	2003/09/19
				15:03
-	89	1 - , , , , , , , , , , , , , , , , , ,	USPAT;	2003/09/19
1	}	(static or stator) same position same	US-PGPUB;	15:06
	1	detect\$3 same sen\$3 same magnetic\$4)	EPO; JPO;	
	1		DERWENT;	
	11-	mint(2 and //mit = = = = = = = = = = = = = = = = = = =	IBM_TDB	0000/00/10
-	117	print\$3 and ((rotor or motor) same	USPAT;	2003/09/19
		(static or stator) same position same	US-PGPUB;	15:06
ĺ		detect\$3 same sens\$3 same magnetic\$4)	EPO; JPO;	
	1		DERWENT; IBM_TDB	
L		1	TOLI IND	

		1 (((((((((((((((((((*****	2002/00/10
-	81		USPAT;	2003/09/19 15:06
		("310") or ("318")).CLAS.) and (print\$3 and ((rotor or motor) same (static or	US-PGPUB; EPO; JPO;	13:06
	ŀ	stator) same position same detect\$3 same	DERWENT;	
	ŀ	sens\$3 same magnetic\$4))	IBM TDB	
1 -	5		USPAT	2003/09/19
				15:11
_	9	("4247794" "4318038" "4916340"	USPAT	2003/09/19
		"5130583" "5359245" "5732917"		15:13
	:	"5808381" "5825104" "5831352").PN.		
- i	1	("5049676").PN.	USPAT	2003/09/19
				19:55
-	35		USPAT;	2003/09/19
		same (static or stator)) and transmit\$5 and (sensor\$1 or detector\$1) and optical	US-PGPUB; EPO; JPO;	20:27
	!	and light and magnetic\$4 and (reference	DERWENT;	
	i	same pulse\$1)	IBM TDB	1
_	151		USPAT;	2003/09/19
Ì		same (static or stator)) and transmit\$5	US-PGPUB;	20:28
•		and (sensor\$1 or detector\$1) and	EPO; JPO;	
		magnetic\$4 and reference and pulse\$1	DERWENT;	
1	i		IBM_TDB	
_	13		USPAT;	2003/09/19
		same (static or stator)) and (transmit\$5	US-PGPUB;	20:33
		same reference same pulse\$1) and (sensor\$1 or detector\$1) and magnetic\$4	EPO; JPO; DERWENT;	
		(Sensoral of detectoral) and magnetica4	IBM TDB	
_	6	(register\$3 same position same rotor same	USPAT;	2003/09/19
	1	transmit\$5 same reference same pulse\$1)	US-PGPUB;	21:27
		· ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1005	register\$3 same position same rotor\$1	USPAT;	2003/09/19
	,		US-PGPUB;	21:29
	i		EPO; JPO;	
			DERWENT;	
	0	Printwonia and Inscriptoria same negition	IBM_TDB USPAT;	2003/09/19
_	1	Printronix and (register\$3 same position same rotor\$1)	US-PGPUB;	21:28
		Same Totoly1 /	EPO; JPO;	21.20
			DERWENT;	
			IBM TDB	
-	1173	register\$3 and position and rotor\$1 and	USPAT;	2003/09/19
		transmit\$5 and (sensor\$1 or detector\$1)	US-PGPUB;	22:09
	İ	and magnetic\$4	EPO; JPO;	
1			DERWENT;	
	0	Deintronia and Inogistants and maritim	IBM_TDB	2002/00/10
-		Printronix and (register\$3 and position and rotor\$1 and transmit\$5 and (sensor\$1	USPAT; US-PGPUB;	2003/09/19
	:	or detector\$1) and magnetic\$4)	EPO; JPO;	21.30
	1	de de de de de de de de de de de de de d	DERWENT;	
	-		IBM TDB	
-	196	Printronix	USPAT;	2003/09/19
]		US-PGPUB;	21:30
			EPO; JPO;	
			DERWENT;	
		mondatout? and mondation and comment	IBM_TDB	2002/02/22
-	27	register\$3 and position and rotor\$1 and (transmit\$5 same (sensor\$1 or detector\$1)	USPAT; US-PGPUB;	2003/09/20 13:13
1		same magnetic\$4 same field)	EPO; JPO;	13:13
		Same magneter Same Freday	DERWENT;	
			IBM TDB	
-	9	("4392693" "4866318" "5491622"	USPĀT	2003/09/19
		"5578880" "5627421" "5729066"		22:12
		"5754425" "6005315" "6020665").PN.		
-	1	6351048.URPN.	USPAT	2003/09/19
	10	4728050 HDDN	HCDAM	22:14
-	12	4728950.URPN.	USPAT	2003/09/19
	l	<u></u>	1	44.13

-	9	<pre>magnetic adj field adj (detector\$1 or sensor\$1) and (rotor\$1 same position\$3 same register\$4)</pre>	USPAT; US-PGPUB; EPO; JPO;	2003/09/19 22:32
			DERWENT; IBM TDB	
-	14	("0871758" "1045159" "4339874" "4617725" "5091668" "5162686" "5729072" "5838086" "5841212" "5864192" "6011339" "6025665"	USPAT	2003/09/19 22:30
-	7782	"6400059" "6369473").PN. magnetic adj field adj (detector\$1 or sensor\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/19 22:31
-	0	(magnetic adj field adj (detector\$1 or sensor\$1)) and (("0871758" "1045159" "4339874" "4617725" "5091668" "5162686" "5729072" "5838086" "5841212" "5864192" "6011339" "6025665" "6400059" "6369473").PN.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 22:31
-	252	magnetic adj field adj (detector\$1 or sensor\$1) and (rotor\$1 same position\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/19 22:32
_	101	<pre>magnetic adj field adj (detector\$1 or sensor\$1) same (rotor\$1 same position\$3)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/19 22:33
-	91	<pre>magnetic adj field adj (detector\$1 or sensor\$1) same (rotor\$1 same position\$3)</pre>	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2003/09/19 22:33
_	7	("4462083" "4652821" "4698996" "5489845" "5530303" "5627466" "6097183").PN.	USPAT	2003/09/19 22:34
-	0	6532791.URPN.	USPAT	2003/09/19
_	7	("4462083" "4652821" "4698996" "5489845" "5530303" "5627466" "6097183").PN.	USPAT	2003/09/19 22:37
-	10	("3788447" "4987830" "5052295" "5147029" "5201269" "5263414" "5320039" "5400940" "5581908" "5809892").PN.	USPAT	2003/09/19 22:51
-	55	register\$3 and rotor\$1 and ((sensor\$1 or detector\$1) same pulse\$1 same absolute same position)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/20 13:15
-	20	register\$3 and position and rotor\$1 and ((sensor\$1 or detector\$1) same reference same pulse\$1 same absolute same position)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/20 13:16
-	63	<pre>(register\$3 same position same rotor\$1) and (transmit\$5 same (sensor\$1 or detector\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/21 14:46
-	7	<pre>register\$3 same position same rotor\$1 and (optical same (sensor\$1 or detector\$1) same pattern\$1)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/21 17:12

		7-	Trans.	1 2002 (20 (21
_	3	register\$3 same position same rotor\$1 and	USPAT;	2003/09/21
		(optical same (sensor\$1 or detector\$1)	US-PGPUB;	17:13
	1	same intensity same light)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	121	position same rotor\$1 and (optical same	USPAT;	2003/09/21
		(sensor\$1 or detector\$1) same intensity	US-PGPUB;	17:13
		same light)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	27	position same rotor\$1 and (optical same	USPAT;	2003/09/21
		(sensor\$1 or detector\$1) same intensity	US-PGPUB;	17:59
		same light same rotor)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1006	position same rotor\$1 same closed same	USPAT;	2003/09/21
		(path or loop)	US-PGPUB;	18:00
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	226	position same rotor\$1 same closed same	USPAT;	2003/09/21
		(path or loop) same (sensor\$1 or	US-PGPUB;	18:07
		detector\$1 or transmitter\$1)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	3	position same rotor\$1 same closed same	USPĀT;	2003/09/21
		(path or loop) same (sensor\$1 or	US-PGPUB;	18:02
		detector\$1 or transmitter\$1) same maximum	EPO; JPO;	
		same minimum same point	DERWENT;	
		•	IBM TDB	
-	15	position same rotor\$1 same closed same	USPAT;	2003/09/21
İ		(path or loop) same (sensor\$1 or	US-PGPUB;	18:02
		detector\$1 or transmitter\$1) same point	EPO; JPO;	
		. ,	DERWENT;	
			IBM TDB	
_	54	position same rotor\$1 same closed same	USPAT;	2003/09/21
		(path or loop) same (sensor\$1 or	US-PGPUB;	18:07
		detector\$1 or transmitter\$1) same	EPO; JPO;	
		magnetic\$3	DERWENT;	
			IBM TDB	